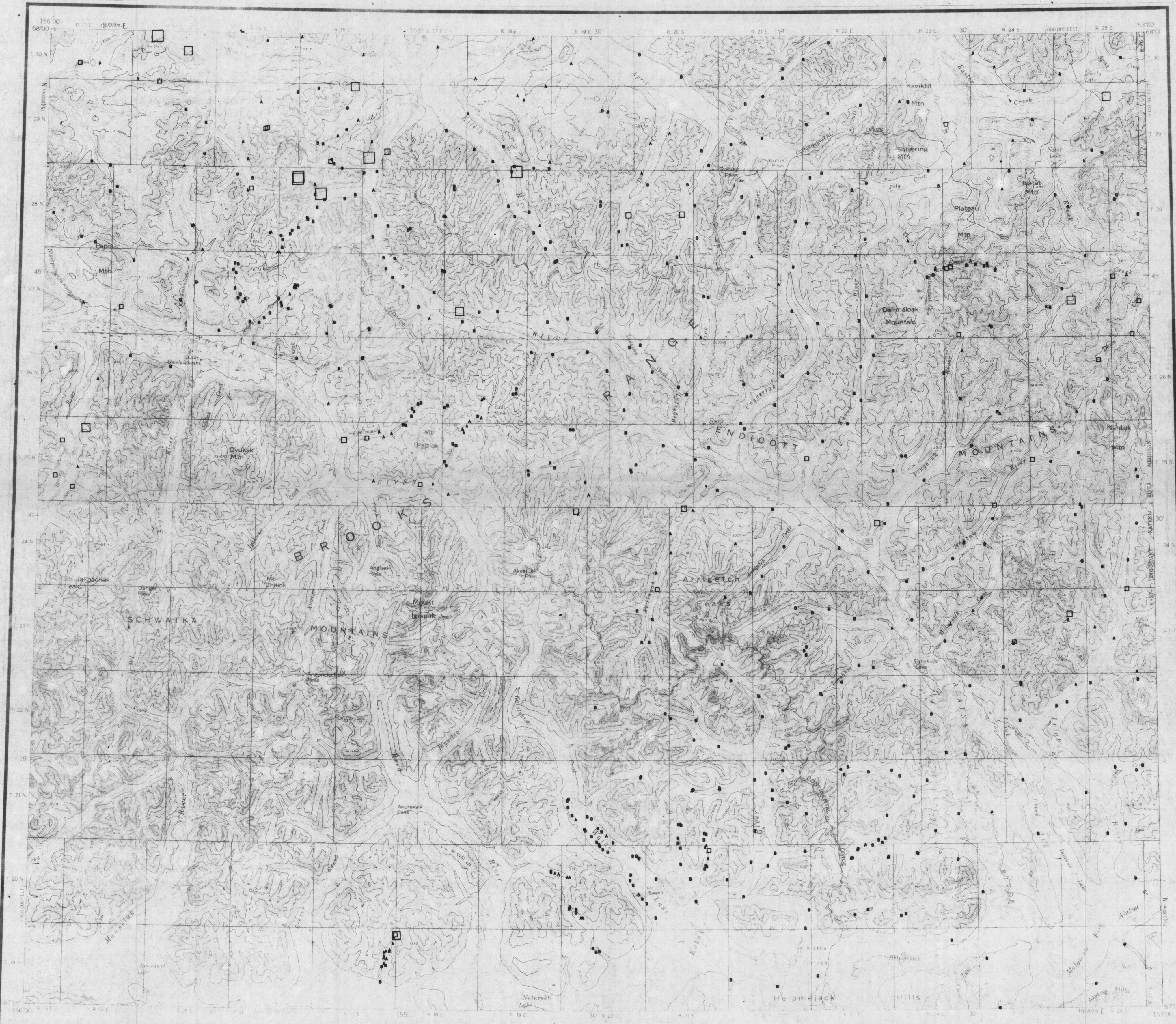


**DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY**

**OPEN-FILE REPORT
79-837-1**



Base from U.S. Geological Survey, 1956

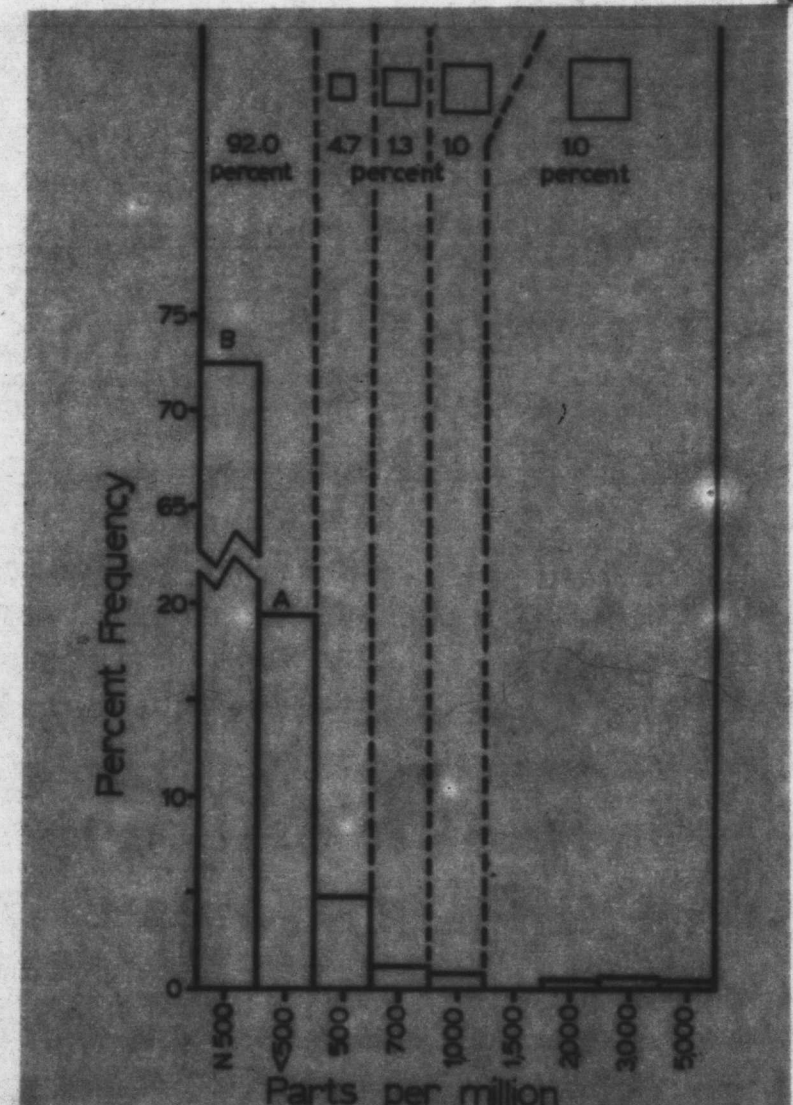
SCALE 1:250,000

KILOMETERS

CONTOUR INTERVAL 200 FEET
1 MILE = 1.60934 KM

**DISTRIBUTION AND ABUNDANCE OF ZINC IN THE NONMAGNETIC FRACTION OF HEAVY-MINERAL
CONCENTRATES FROM STREAM SEDIMENTS, SURVEY PASS 1°X3° QUADRANGLE, ALASKA**

By
J. B. Cathrall, T. M. Billings, and E. F. Cooley
1979



79-837-1

Figure 1.—Histogram for zinc in 623 nonmagnetic (at >0.6 ampere) samples of heavy-mineral concentrates from stream sediments, Survey Pass 1° x 3° quadrangle, Alaska, showing map symbols corresponding to anomalous concentrations in parts per million, percentage of total samples, and letters corresponding to non-anomalous concentrations in parts per million. N, not detected at values shown; <, detected, but less than value shown. Arithmetic mean, 962; standard deviation, 1,039; geometric mean, 730; and geometric deviation, 1.9, based on unqualified values within the sample population.

EXPLANATION

ZINC SAMPLE SITES—Letters and sizes of symbols are explained on histogram (fig. 1)—

- Anomalous
- Not anomalous

NOTE

This map is one in a series of geochemical maps concerning the Survey Pass 1° x 3° quadrangle, Alaska. For discussion of analyses and sampling see Cathrall and others, 1979.

Cathrall, J. B., Cooley, E. F., McDanal, S. K., and Billings, T. M., 1979, A listing and statistical summary of spectrographic analyses of heavy-mineral concentrates from stream-sediment samples for the Survey Pass quadrangle, Alaska: U.S. Geological Survey Open-File Report 79-837-B.